In the Specification:

Please amend the Specification as follows:

Please replace the paragraph beginning on page 1, line 26, with the following rewritten paragraph:

The aim of the present invention is to provide a signaling device for sighting systems, for example for rescue crafts, that allows to provide provides lighting over a field of substantially 360°, without leaving unwanted shadow zones.

Please replace the paragraph beginning on page 3, line 22, with the following rewritten paragraph:

A particularity of the invention consists of the fact that the lamps 12a and 12b arranged within the dome 3 are located at the center of the dome so that their respective filaments 22a and 22b are arranged substantially at right angles to each other. This allows to improve improves the emission of light over the entire upper hemisphere, lighting the shadow zones that are typical of known types of lighting deviced evices, and also increases the reliability of the deviced evices. With two lamps, the probability that they both fail simultaneously is extremely low.

Please replace the paragraph beginning on page 3, line 30, with the following rewritten paragraph:

The arrangement of the two lamps at right angles to each other therefore allows one to solve the drawback of shadow zones produced by using a single lamp like the known typetypes of devicedevices.

Please replace the paragraph beginning on page 4, line 7, with the following rewritten paragraph:

Furthermore, the use of two lamps simultaneously, for an equal power level, allows one to have an increase in luminous intensity or, for an equal luminous intensity, a longer reuse endurance.

Please replace the paragraph beginning on page 4, line 10, with the following rewritten paragraph:

The provision of a circular light emission that is uniform over 360° is fundamental, since in emergency situations and specifically in the case of searches at sea, the success of the rescue operation can be determined by the sighting of the life raft in the shortest possible time, in order to be able to rescue the shipwrecked persons.